Missouri 2008 EQIP Financial Assistance Non-Limited Resource Farmer and Beginning Farmer

Payments for some practices (identified by "Adoption Period Required" in the heading), are intended to encourage the adoption via application of certain types of activities &/ or practices. These types of payments are only available on acres (or tracts) where the practice has not been previously applied &/or utilized. These types of payments are NOT authorized if the conservation practice has previously been implemented on the tract of land applying for EQIP, with or without financial assistance. These practices will be indicated by "Adoption Period Required" in the Conservation Practice title line, and must be adopted/applied two years within the length of the contract period.

Practice Code	Conservation Practice	Payment Rate 3/	Pmt Unit	Max. Payment	Lifespan
702	Agrichemical Mixing Facility	\$ 4,250.0	0 Number	\$ 5,000.00	15 years
311	Alley Cropping (Adoption Period Required)	\$ 36.0	0 Acre		15 Years
365	Anaerobic Digester - Ambient Temperature	\$ 110.5	9 NRCS AU	\$ 100,000.00	25 Years
366	Anaerobic Digester - Controlled Temperature	\$ 239.1	5 NRCS AU	\$ 100,000.00	25 Years
	Animal Mortality Facility				
	Incinerator - Existing and Expanding - Low	\$ 3,800.0	0 Number		
	Incinerator - Expanding - Medium	\$ 3,100.0	0 Number		
316	Incinerator - Expanding - High and Other	\$ 2,300.0	Number		15 Years
	Static Pile Composter - Existing and Expanding - Low	\$ 4.1	0 cu ft		
	Static Pile Composter - Expanding - Medium	\$ 3.2	0 cu ft		
	Static Pile Composter - Expanding - High and Other	\$ 2.4	cu ft		
	Brush Management				
314	Brush Management - Biological	\$ 8.0	0 Acre		10 Years
314	Brush Management - Mechanical &/or Chemical (Low)	\$ 11.0	0 Acre		
	Brush Management - Mechanical &/or Chemical (High)	\$ 78.0	0 Acre		
	Closure of Waste Impoundments				· 15 Years
360	Solid Removal	\$ 3.6	0 cu yd		
000	Berm Excavation & Site Leveling	\$ 2.1	0 cu yd		
	Concrete Demolition & Disposal	\$ 26.4	0 ton		
	Composting Facility				
	Compacted Base Existing and Expanding - Low	\$ 0.2	0 sq foot	2/	
	Compacted Base Expanding - Medium	\$ 0.2	0 sq foot	2/	
317	Compacted Base Expanding - High and Other	\$ 0.1	0 sq foot	2/	15 Years
	Concrete Pad Existing and Expanding - Low	\$ 1.3	0 sq foot	2/	
	Concrete Pad Expanding - Medium	\$ 1.0	0 sq foot	2/	
	Concrete Pad Expanding - High and Other	\$ 0.8	0 sq foot	2/	
	Comprehensive Nutrient Management Plan				
	Animal Unit CNMP for Beef Cattle - less than 100 beef cattle	\$ 2,800.0	0 Number		
	Animal Unit CNMP for Beef Cattle - 100 to 500 beef cattle	\$ 3,500.0	0 Number		
	Animal Unit CNMP for Beef Cattle - 500 or more beef cattle	\$ 4,600.0	0 Number		
	Animal Unit CNMP for Dairy Cows - 100 to 200 dairy cows	\$ 4,200.0	0 Number		
	Animal Unit CNMP for Dairy Cows - 200 or more dairy cows	\$ 5,450.0	0 Number		
	Animal Unit CNMP for Dairy Cows - less than 100 dairy cows	\$ 3,350.0	0 Number		
	Animal Unit CNMP for Swine - 2000 to 3000 swine	\$ 3,250.0	0 Number		
	Animal Unit CNMP for Swine - 3000 or more swine	\$ 4,250.0	0 Number		

Practice Code	Conservation Practice	Payment Rate 3/	Pmt Unit	Max. Payment	Lifespan
	Animal Unit CNMP for Swine - less than 2000 swine	\$ 2,600.00	Number		
	Animal Unit CNMP for Poultry - 100,000 or more poultry	\$ 1,950.00	Number		
	Animal Unit CNMP for Poultry - less than 100,000 poultry	\$ 1,500.00	Number		
	Acre CNMP for Beef Cattle - 100 to 500 beef cattle	\$ 3,600.00	Number		
	Acre CNMP for Beef Cattle - 500 or more beef cattle	\$ 4,700.00	Number		
	Acre CNMP for Beef Cattle - less than 100 beef cattle	\$ 2,900.00	Number		Ī
	Acre CNMP for Dairy Cows - 100 to 200 dairy cows	\$ 4,300.00	Number		Ī
100	Acre CNMP for Dairy Cows - 200 or more dairy cows	\$ 5,600.00	Number		1 Year
100	Acre CNMP for Dairy Cows - less than 100 dairy cows	\$ 3,450.00	Number		1 Teal
	Acre CNMP for Swine - 2000 to 3000 swine	\$ 4,800.00	Number		1
	Acre CNMP for Swine - 3000 or more swine	\$ 6,250.00	Number		
	Acre CNMP for Swine - less than 2000 swine	\$ 3,850.00	Number		
	Acre CNMP for Poultry - 100,000 or more poultry	\$ 5,700.00	Number		
	Acre CNMP for Poultry - less than 100,000 poultry	\$ 4,350.00	Number		
	Acre Export CNMP for Beef Cattle - 100 to 500 beef cattle	\$ 1,800.00	Number		
	Acre Export CNMP for Beef Cattle - 500 or more beef cattle	\$ 2,350.00	Number		
	Acre Export CNMP for Beef Cattle - less than 100 beef cattle	\$ 1,450.00	Number		
	Acre Export CNMP for Dairy Cows - 100 to 200 dairy cows	\$ 2,150.00	Number		1
	Acre Export CNMP for Dairy Cows - 200 or more dairy cows	\$ 2,800.00	Number		1
	Acre Export CNMP for Dairy Cows - less than 100 dairy cows	\$ 1,700.00	Number		
	Acre Export CNMP for Swine - 2000 to 3000 swine	\$ 2,420.00	Number		
	Acre Export CNMP for Swine - 3000 or more swine	\$ 3,100.00	Number		
	Acre Export CNMP for Swine - less than 2000 swine	\$ 1,900.00	Number		
	Acre Export CNMP for Poultry - 100,000 or more poultry	\$ 2,860.00	Number		
	Acre Export CNMP for Poultry - less than 100,000 poultry	\$ 2,150.00	Number		
	Conservation Cover				
	Cool Season Grasses &/or Legumes - No Fertilizer	\$ 37.00	Acre		
327	Cool Season Grasses &/or Legumes - Fertilizer Applied	\$ 63.00	Acre		3 Years
02.	Warm Season Grasses &/or Legumes - No Fertilizer	\$ 71.00	Acre		J
	Warm Season Grasses &/or Legumes - With Fertilizer	\$ 88.00	Acre		
	Forbs	\$ 16.00	pound		
	Conservation Crop Rotation (Adoption Period Required)				
328	Adding Grass and/or Legume	\$ 28.00	Acre		1 Year
	Organic Farming	\$ 40.00	Acre		
	Increase negative SCI to 0.0	\$ 3.00	Acre		
332	Contour Buffer Strips(Adoption Period Required)	\$ 36.00	Acre		10 Years
340	Cover Crop (Adoption Period Required)	\$ 24.00	Acre		1 Year
	Critical Area Planting				
	Cool Season Grasses With Mulching	\$ 238.00	Acre		
	Warm Season Grasses With Mulching	\$ 280.00	Acre		
342	Cool Season Grasses With Companion Crop or Into Existing Residue	\$ 108.00	Acre		10 Years
	Warm Season Grasses With Companion Crop or Into Existing Residue	\$ 150.00	Acre		

Practice Code	Conservation Practice	Payment Rate 3/	Pmt Unit	F	Max. Payment	Lifespan
	Diversion					
362	Small - 2000 cubic yards or less earthfill	\$ 0.90	Feet			10 Years
	Large - Greater than 2000 cubic yards earthfill	\$ 0.70	Feet			
554	Drainage Water Management (Adoption Period Required)	\$ 6.00	Acre			10 Years
647	Early Successional Habitat Development/Mgmt (Adoption Period Required)					15Years
	Disking of perennial vegetation	\$ 19.00	Acre			
	Flex Fallow	\$ 35.00	Acre			
	Fence					
382	Fence - Single Strand Hi-Tensile	\$ 0.32	Feet			20 Years
	Fence - Multi Strand Permanent	\$ 0.70	Feet			
	Field Border (Adoption Period Required)					
386	Any Cool Season Grass or 'Non-Wildlife Friendly' Warm Season Grass	\$ 0.02	Feet			10 Years
	Wildlife Friendly Warm Season Grasses	\$ 0.05	Feet			
393	Filter Strip (Adoption Period Required)	\$ 35.00	Acre			10 Years
	Forest Slash Management					1 Year
204	Forest Slash Management - Light	\$ 125.00	Acre			
384	Forest Slash Management - Medium	\$ 206.00	Acre			
	Forest Slash Management - Heavy	\$ 310.00	Acre			
	Forest Stand Improvement					
	Forest Stand Improvement - Light	\$ 35.00	Acre			10 Years
666	Forest Stand Improvement - Medium	\$ 46.00	Acre			
	Forest Stand Improvement - Heavy	\$ 59.00	Acre			
	Forest Stand Improvement - Environmental Harvest	\$ 20.00	Acre			
655	Forest Trails and Landings	\$ 596.00	Acre			5 Years
	Grade Stabilization Structure			\$	8,250.00	
	Earthen Embankment Dam - 4" thru 6" Spillway Pipe	\$ 1.30	cu yds fill			
	Earthen Embankment Dam - 8" thru 12" Spillway Pipe	\$ 1.40	cu yds fill			
410	Earthen Embankment Dam - >12" Spillway Pipe	\$ 1.50	cu yds fill			15 Years
	Full-Flow Box Inlet Drop Structure- Concrete	\$ 302.00	cu yds			
	Full-Flow Chute Structure- Rock	\$ 15.00	tons			
	Side Inlet Drain Structure - Pipe	\$ 21.40	pipe ft			
412	Grassed Waterway	\$ 1,019.00	Acre			10 Years
	Heavy Use Area Protection					
561	Gravel - 6" deep with light geotextile fabric	\$ 2.90	sq yd			10 Years
501	Gravel - 12" deep with heavy geotextile fabric	\$ 5.40	sq yd			
	Concrete Surface/Pad	\$ 12.70	sq yd			
603	Herbaceous Wind Barrier (Adoption Period Required)	\$ 35.00	Acre			5 Years
464	Irrigation Land Leveling	\$ 96.00	Acre	\$	15,360.00	15 Years
441	Irrigation Systems - Microirrigation	\$ 391.00	Acre			10 Years

Practice Code	Conservation Practice	Payment Rate 3/	Pmt Unit	ı	Max. Payment	Lifespan
	Irrigation System - Sprinkler					
	Center Pivot - Nozzle Retrofit	\$ 1.00	Feet			
442	Center Pivot - Drops & Nozzle Retrofit	\$ 1.80	Feet			15 Years
442	Center Pivot - Regulator & Drops & Nozzle Retrofit	\$ 2.30	Feet			15 Teals
	Booster Pump/End Gun System	\$ 1,147.00	Number			
	Conversion from Surface to Center Pivot	\$ 21.10	Feet			
	Irrigation System - Surface and Subsurface					
443	10" or less Surge Valves - Furrow Irrigated	\$ 848.00	Number			15 Years
7-13	12" and greater Surge Valves - Furrow Irrigated	\$ 1,065.00	Number			10 Tears
	Water Control Structure-Previously Leveled & Drained	\$ 336.00	Number			
447	Irrigation System - Tailwater Recovery	\$ 1,813.00	Number			20 Years
	Irrigation Water Conveyance					
	Pipe - 12" or less diameter & 50' or less length	\$ 21.90	Feet			
430-DD	Pipe - 15" in diameter & 50' or less length	\$ 27.60	Feet			25 Years
	Pipe - 12" or less diameter & greater than 50' in length	\$ 5.50	Feet			
	Pipe - 15" in diameter & greater than 50' in length	\$ 9.00	Feet			
	Irrigation Water Management					
449	General (Adoption Period Required)	\$ 5.00	Acre			1 Year
	Irrigation Water Management Plan	\$ 5.00	Acre	\$	1,250.00	1 Year
	Manure Transfer					10 Years
634	Pipeline	\$ 3.90	linear ft			
034	Land Application	\$ 66.00	acre	\$	15,500.00	
	Flush System	\$ 92.40	ft. width			
	Nutrient Management(Adoption Period Required)					
	Basic Option	\$ 4.00	Acre			
590	(A)Manure Application & Management or (B) Nitrification Inhibitor or (C) Controlled-Release N or (D) Urease Inhibitor or (E) Variable Rate Anhydrous Ammonia &/or Liquid Nitrogen Solutions (F) Precision Technology Equipment	\$ 8.00	Acre			1 Year
	(Y)Variable Rate P& K or (Z)Split Nitrogen Application	\$ 10.00	Acre			
	Precision Nitrogen Management	\$ 19.00	Acre			
	Pasture and Hayland Planting					
512	Interseeding Legumes	\$ 38.00	Acre			10 Years
312	Cool Season and/or Warm Season Non-Native	\$ 68.00	Acre			10 16015
1	Warm Season Native Grass	\$ 88.00	Acre			
	Pest Management					
595	Pest Management only - Adoption Period Required	\$ 2.00	Acre	\$	3,000.00	1 Year
393	Precision Application - Adoption Period Required	\$ 6.00	Acre	\$	7,500.00	
1	Herbaceous Species Control/Suppression	\$ 17.00	Acre	\$	3,500.00	
	Pipeline					
516	Above-ground for temporary water at point-of-use	\$ 0.30	Feet			20 Voore
310	Buried pipeline to convey water to point-of-use	\$ 1.10	Feet			20 Years
	Delivery pipe for gravity flow systems	\$ 1.30	Feet			

Practice Code	Conservation Practice	Payment Rate 3/	Pmt Unit	Max. Payment	Lifespan
Code	Prescribed Burning	rtate 5/		ayment	
	Patch Burn Grazing	\$ 6.00	Acre		
338	Prescribed Burning - Grassland	\$ 12.00	Acre		5 Years
	Prescribe Burning - Woodland (30% woody cover & > 3" avg DBH)	\$ 26.00	Acre		
	Prescribed Forestry				
409	Prescribed Forestry - 1 - 40 Acres	\$ 16.00	Acre	\$ 640.00	10 Years
	Prescribed Forestry - More than 40 Acres	\$ 10.00	Acre	\$ 1,000.00	
	Prescribed Grazing (Adoption Period Required)				
528	New or Expanded Grazing System	\$ 7.00	Acre		5 Years
	Stockpiling and/or Stripgrazing	\$ 22.00	Acre		
	Pumping Plant				
	Fuel Engine Pump	\$ 88.00	horsepwr		
533	Electric Chopper or Screw or Sewage Pump	\$ 450.00	horsepwr		15 Years
	Pressure Tank & Jet Pump	\$ 463.00	Number		
	Pressure Tank & Submersible or Centrifugal Pump	\$ 1,016.00	Number		
329	Residue Management, No Till/Strip Till (Adoption Period Required)	\$ 10.00	Acre	\$ 5,000.00	1 Year
	Restoration and Management of Rare or Declining Habitats			\$ 15,000.00	
	Native Ecotype Grasses &/or Forbs Establishment	\$ 69.00	Acre		15 Years
643	Prairie Cordgrass Restoration	\$ 63.00	Acre		
	Giant Canebreak Restoration	\$ 384.00	Acre		
	Management (Adoption Period Required)	\$ 48.00	Acre		
	Management in Prairie Focus Area (Adoption Period Required)	\$ 55.00	Acre		
391	Riparian Forest Buffer (Adoption Period Required)	\$ 35.00	Acre		15 Years
646	Shallow Water Development & Management for Wildlife (Adoption Period Required)	\$ 9.00	Acre		10 Years
381	Silvopasture Establishment (Adoption Period Required)	\$ 8.00	Acre		5 Years
	Spoil Spreading				
	Excavate & Spread - Sediment 2' Deep or Less & Top Width < 20'	\$ 0.04	sq ft		
	Excavate & Spread - Sediment 2' Deep or Less & Top >/= 20' Wide	\$ 0.05	sq ft		
572	Excavate & Spread - Sediment > 2-4' Deep & Top Width < 20'	\$ 0.08	sq ft		Years
	Excavate & Spread -Sediment > 2-4' Deep & Top Width >/= 20'	\$ 0.11	sq ft		
	Excavate & Spread - Sediment >4' deep	\$ 0.15	sq ft		
	Spreading Only - Sediment Previously Excavated	\$ 0.40	ft		
	Spring Development				
574	Horizontal PVC	\$ 4.20	Feet		10 Years
	Collection Box	\$ 357.00	Number		
	Collection Pipe	\$ 404.00	Number		
	Stream Crossing				
578	Rock Rip-Rap	\$ 1.50	sq ft		10 Years
	Concrete (flatwork)	\$ 3.10	sq ft		
	Streambank and Shoreline Protection		_	\$ 25,000.00	
	Willow Tree Staking	\$ 2.27	Feet		00.17
580	Coconut Fiber Log	\$ 3.79	Feet		20 Years
	Cedar Tree Revetment	\$ 10.30	Feet		4
	Rock Rip-Rap	\$ 15.96	cu yd		F.\'
585	Stripcropping (Adoption Period Required)	\$ 14.00	Acre		5 Years

Practice Code	Conservation Practice	Payment Rate 3/	Pmt Unit	Max. Payment	Lifespan
	Structure for Water Control				
	Weir Box Structure - Pipe Diameter 15" or less	\$ 1,026.00	Number		
	Weir Box Structure - Pipe Diameter greater than 15"	\$ 2,028.00	Number		
587	Stoplog Structure - Pipe Diameter 15" or less	\$ 1,614.00	Number		20 Years
	Stoplog Structure - Pipe Diameter greater than 15"	\$ 2,897.00	Number		
	Flap/Side Gate Structure - Pipe Diameter 15" or less	\$ 870.00	Number		
	Flap/Side Gate - Pipe Diameter greater than 15"	\$ 1,838.00	Number		
	Terrace				
	Broadbase construction - Closed Outlet	\$ 0.80	Feet		
600	Broadbase construction - Open Outlet	\$ 0.60	Feet		10 Years
000	Narrowbase or Steep Backslope - Closed Outlet	\$ 0.90	Feet		10 Toals
	Narrowbase or Steep Backslope - Open Outlet	\$ 0.80	Feet		
	Topsoiling	\$ 0.30	Feet		
	Tree/Shrub Establishment				
612	Bare Root Stock (trees &/or shrubs)	\$ 0.60	number		15 Years
012	Container Stock (trees only)	\$ 9.80	number		15 Teals
	Tree/Shrub Seeds	\$ 151.00	Acre		
	Tree/Shrub Site Preparation				
490	Tree/Shrub Site Prep - Chemical	\$ 13.00	Acre		1 Year
	Tree/Shrub Site Prep - Mechanical	\$ 22.00	Acre		
	Underground Outlet				20 Years
620	Pipe Diameter - less than 6" is required	\$ 1.00	Feet		
020	Pipe Diameter - 6" thru 8" is required	\$ 1.40	Feet		
	Pipe Diameter - greater than 8" is required	\$ 2.40	Feet		
	Upland Wildlife Habitat Management				
	Management or Nesting/Brood Cover (Adoption Period Required)	\$ 5.00	Acre		
645	Practice Bundle for Quail Habitat (Adoption Period Required)	\$ 10.00	Acre		1 Year
043	Perennial Food Plot	\$ 78.00	Acre		i i eai
	Woody Cover Control (open)	\$ 129.00	Acre		
	Woody Cover Control (closed) or Loess Hill or Edgefeathering	\$ 199.00	Acre		
	Downed Tree Structure	\$ 54.00	Each		
	Use Exclusion (Adoption Period Required)				
472	Stream/Forest Exclusion with Prescribed Grazing	\$ 10.00	Acre	\$ 2,000.00	10 Years
	Other Livestock Exclusion	\$ 9.00	Acre		
601	Vegetative Barrier (Adoption Period Required)	\$ 35.00	Acre		5 Years
630	Vertical Drain	\$ 1,340.00	Number		10 Years
	Waste Facility Cover 1/			\$ 100,000.00	
	Existing Livestock Operation 1/	\$ 0.60	sq ft		
367	Expanding Livestock Operation - LOW 1/	\$ 0.60	sq ft		25 Voore
307	Expanding Livestock Operation - MEDIUM 1/	\$ 0.50	sq ft		25 Years
	Expanding Livestock Operation - LARGE 1/	\$ 0.40	sq ft		
	All Other Livestock Operations 1/	\$ 0.40	sq ft		

Practice Code	Conservation Practice		ayment Rate 3/	Pmt Unit	Max. Payment	Lifespan
	Waste Storage Facility 1/					
	Solids - Existing or Low Expansion 1/	\$	3.90	sq ft	2/	
	Solids - Medium Expansion 1/	\$	3.10	sq ft	2/	
	Solids - High Expansion or All Other Operations 1/	\$	2.30	sq ft	2/	
	Concrete Liquids - Existing or Low Expansion 1/	\$	0.80	cu ft	2/	
	Concrete Liquids - Medium Expansion 1/	\$	0.70	cu ft	2/	
	Concrete Liquids - High Expansion or All Other Ops 1/	\$	0.50	cu ft	2/	
	Glass Lined Liquids - Existing or Low Expansion 1/	\$	0.90	cu ft	2/	
	Glass Lined Liquids - Medium Expansion 1/	\$	0.70	cu ft	2/	
313	Glass Lined Liquids - High Expansion or All Other Ops 1/	\$	0.50	cu ft	2/	15 Years
	Earthen Basin Liquids - Existing or Low Expansion 1/	\$	81.70	1000 cu ft	2/	1
	Earthen Basin Liquids - Medium Expansion 1/	\$	65.30	1000 cu ft	2/	1
	Earthen Basin Liquids-High Expansion or All Other Ops 1/	\$	49.00	1000 cu ft	2/	1
	Solids Separator/LidTank - Existing or Low Expansion 1/	\$	3.10	cu ft	2/	1
	Solids Separator/LidTank - Medium Expansion 1/	\$	2.50	cu ft	2/	1
	Solids Separator/LidTank-High Expansion or All Other Ops 1/	\$	1.90	cu ft	2/	1
	Beef & Dairy Facility - Existing or Low Expansion 1/	\$	78.20	NRCS AU	2/	
	Beef & Dairy Facility - Medium Expansion 1/	\$	62.50	NRCS AU	2/	
	Beef & Dairy Facility - High Expansion or All Others 1/	\$	46.90	NRCS AU	2/	
	Waste Treatment Lagoon					15 Years
	No Sealant - Existing or Low Expansion 1/	\$	98.00	NRCS AU		
	No Sealant - Medium Expansion 1/	\$	78.00	NRCS AU		
359	No Sealant - High Expansion or All Other Ops 1/	\$	59.00	NRCS AU		
	With Sealant - Existing or Low Expansion 1/	\$	176.00	NRCS AU		
	With Sealant - Medium Expansion 1/	\$	141.00	NRCS AU		
	With Sealant - High Expansion or All Other Ops 1/	\$	106.00	NRCS AU		
633	Waste Utilization (Adoption Period Required)	\$	10.00	100 cu ft		1 Year
638	Water and Sediment Control Basin	\$	1.00	cu yds fill		10 Years
	Water Well			,		
642	Well Drilling	\$	6.00	Feet		20 Years
	Watering Facility					
	Portable/Temporary Watering Tank	\$	67.00	Number		
614	Permanent Watering Tank	\$	454.00	Number		10 Years
	Watering Facility for Wildlife	\$	245.00			
	Well Decommissioning					20 Years
351	Using Off-site Fill Material	\$	1.20	cu ft		
	Using On-site Fill Material	\$	1.10	cu ft		
657	Wetland Restoration	\$	0.90	cu yd fill		15 Years
	Wetland Wildlife Habitat Management (Adoption Period					
644	Required)	\$	6.00	Acre		1 Year
648	Wildlife Watering Facility					5 Years
0	Windbreak/Shelterbelt Establishment (Adoption Period					- 100.0
	Required)					1
380	When Temporary Irrigation IS Needed	\$	0.70	Feet	\$ 5,000.00	15 Years
		۳	0.70	, 551	+ 0,000.00	

Practice Code	Conservation Practice Payment Pmt Unit Max. Lifespar Rate 3/ Payment
1/	An Existing livestock operation is: a. Currently in operation producing meat, milk, eggs, fiber, or other livestock-related marketable products; b. Consists of major physical facilities installed on the tract included in this EQIP application (i.e., swine house, milk barn, etc), AND 1) does not have an adequate livestock waste management system OR 2) has a livestock waste management system that currently is in need of retrofitting or rehabilitation OR 3) needs to add facilities due to a 50% or less increase in current/existing animal numbers.
1/	 An Expanding livestock operation is: a. An operation that meets the definition of an Existing livestock operation, with a greater than 50% increase in current/existing animal numbers, AND 1) Low Expansion: needs to add facilities due to a 50.1% through 150% increase in current/existing animal numbers OR 2) Medium Expansion: needs to add facilities due to a 150.1% through 250% increase in current/existing animal numbers OR 3) Large Expansion: needs to add facilities due to a greater than 250% increase in current/existing animal numbers.
1/	 All Other livestock operations: a. Applicant does not control the production of waste material from livestock production (i.e., applicant is the recipient of waste material from an operation that he/she has no influence in the day-to-day activities of that operation) OR b. Applicant is introducing a different type of livestock operation (i.e., current swine operation is adding a poultry house; current swine operation wants to change to a poultry operation) OR c. Applicant is introducing an entirely new livestock operation where no livestock operation currently exists OR d. An operation that does not meet the above definitions of Existing or Expanding.
2/	A financial assistance limit of \$21,000 applies to those EQIP offers where the applicant does not directly control livestock production. Requests in which the applicant directly controls the production of waste/litter are not subject to these financial assistance limits.
3/	Payments to Limited Resource Farmers will be based upon rates that are higher than those posted in this document.
NRCS AU	NRCS Animal Unit is defined in the Technical Service Provider, not to exceed website under TSP NTE Help.
CNMP	Comprehensive Nutrient Management Plan
SCI	Soil Conditioning Index
WHAG	Wildlife Habitat Appraisal Guide